

CATHARANTHUS ROSEUS

：
，
C. .

«__»_____2015 .

.

， . .

， 2015

50 ., 13 ., 35 .

CATHARANTHUS ROSEUS

:

«*Roseus*»

«*Alba*» *Catharanthus roseus*.

:

Catharanthus roseus

«*Roseus*» «*Alba*».

:

.

«*Roseus*»

«*Alba*» *Catharanthus roseus*.

«*Roseus*» «*Alba*».

50 ., 13 ., 35 .

CATHARANTHUS ROSEUS.

,
:
:
Catharanthus roseus «Roseus» «Alba»*Catharanthus roseus.*
:
.

«Roseus» «Alba»*Catharanthus roseus.*

«Roseus» «Alba».

ABSTRACT

Diploma work 50 p., 13 fig., 35 sources.

FEATURES OF ACCUMULATION OF TRIPTAMIN ARE IN DIFFERENT VARIETIES OF *CATHARANTHUS ROSEUS*.

Research object: varieties of "*Roseus*" and "*Alba*" *Catharanthus roseus*.

Aim: to reduce the features of accumulation of protoalkaloidstriptamin in the different organs of *Catharanthusroseus* varieties of "*Roseus*" and "*Alba*".

Research methods: maintenance of triptamin was determined by a spectrofluorimetr method.

As a result of undertaken study maintenance of protoalkaloidstriptamin was educed in the different organs of varieties of "*Roseus*" and "*Alba*" *Catharanthus roseus*. Comparative description of maintenance of this protoalkaloids was also conducted in the varieties of "*Roseus*" and "*Alba*".